CLAIMS

What is claimed is:

- 1. A power tool control system, comprising:
- a non-contact measurement and alignment device operative with a power tool for determining power tool settings;
- a graphical user interface communicatively coupled with the non-contact measurement and alignment device, the graphical user interface for user operation of said power tool for indicating at least two of a power tool setting; and
- a display menu which logically relates folders providing power tool setting options and readouts of current settings.
- 2. The power tool control system of claim 1, wherein the graphical user interface provides pictographic display menus.
- 3. The power tool control system of claim 1, wherein the graphical user interface comprises selectors, for user operation of said power tool, correlated to a plurality of tabs displayed on the display menu.
- 4. The power tool control system of claim 1, wherein the non-contact measurement and alignment device includes a kerf correction.
- 5. The power tool control system of claim 1, wherein the graphical user interface comprises a touch screen for user operation of said power tool.
- 6. The power tool control system of claim 1, wherein the graphical user interface is a hand held graphical user interface.

- 7. A table saw, comprising:
 - a. a frame coupled with a table, said table having an aperture;
 - b. a trunion moveably and operatively connected to said frame, said trunion supporting a blade and drive assembly, said blade capable of being operatively extended from said table aperture, said blade being operatively tilted in at least one axis tangent to said table;
 - c. a fence moveably coupled with said table and generally moveable parallel to said blade;
 - d. a non-contact measurement and alignment device operative with said table saw, the non-contact measurement and alignment device for determining at least two of a table saw setting: (i) blade height, (ii) blade angle, and (iii) fence to blade distance; and
 - e. a graphical-user-interface communicatively coupled with the noncontact measurement and alignment device, the graphical-userinterface for user operation of said table saw for indicating at least two of a table saw setting: (i) blade height, (ii) blade angle, and (iii) fence to blade distance.
- 8. The table saw of claim 7, wherein said graphical-user-interface includes both text and graphics.
- 9. The table saw of claim 7, wherein said graphical-user-interface includes multiple pages.
- 10. The table saw of claim 7, wherein said multiple pages of said graphical-user-interface are logically related in related folders.
- 11. The table saw of claim 7, wherein said graphical-user-interface includes at least one page illustrating (i) blade height, (ii) blade angle, and (ii) fence to blade distance.

- 12. A bevel angle indication assembly for a table saw with a saw blade coupled with a beveling assembly, comprising:
- a non-contact measurement and alignment device for determining at least two of a table saw setting;
- a graphical user interface communicatively coupled with the non-contact measurement and alignment device, the graphical user interface for user operation of said table saw for indicating a saw blade bevel setting; and
- a display menu which logically relates folders providing table saw setting options and readouts of current settings.
- 13. A saw blade height indication assembly for a table saw with a saw blade coupled with a blade height adjustment assembly, comprising:
- a non-contact measurement and alignment device for determining at least two of a table saw setting;
- a graphical user interface communicatively coupled with the non-contact measurement and alignment device, the graphical user interface for user operation of said table saw for indicating a saw blade height setting; and
- a display menu which logically relates folders providing table saw setting options and readouts of current settings.
- 14. A bit height indication assembly for a router table with a router bit engaged by a router coupled with a height adjustment assembly, comprising:
- a non-contact measurement and alignment device for determining at least two of a router table setting;
- a graphical user interface communicatively coupled with the non-contact measurement and alignment device, the graphical user interface for user operation of said router table for indicating a router bit height setting; and
- a display menu which logically relates folders providing router table setting options and readouts of current settings.

- 15. A non-contact measurement and alignment device for determining at least two settings for operation of a power tool, comprising:
- a graphical user interface for user operation of said power tool for indicating at least two of a power tool setting;
- a touch screen display communicatively coupled with the graphical user interface, the touch screen display for user operation of said graphical user interface; and
- a selector assembly operably disposed upon said touch screen display, the selector assembly for logically relating menus of power tool control options.
- 16. A non-contact measurement and alignment device for determining at least two settings for operation of a power tool, comprising:
- a graphical user interface for user operation of said power tool for indicating at least two of a power tool setting;
- an adjustable display coupled with the graphical user interface, the adjustable display for presenting the a display screen at various angles,

wherein the display screen may be adjusted to enable visual monitoring by a user.

- 17. A non-contact measurement and alignment device for determining at least two settings for operation of a power tool, comprising:
- a graphical user interface for user operation of said power tool for indicating at least two of a power tool setting;
- a wireless networking assembly coupled with the graphical user interface, the wireless networking assembly for establishing a communicative link between the graphical user interface and a second computing system,

wherein the wireless networking assembly enables a user of the non-contact measurement and alignment device to operate the power tool remotely.

18. A graphical user interface for user operation of a power tool coupled with a non-contact measurement and alignment device, comprising:

a housing;

a computing assembly, including a memory coupled with a processor, disposed in the housing, the computing assembly for providing information handling capabilities;

a computer application stored in the memory and accessed by the processor for determining at least two settings for operation of the power tool;

a display screen communicatively coupled with the computing assembly and disposed on the housing, the display screen for indicating at least two of a power tool setting;